

Day : Wednesday

Date: 10/11/2006

Time: 09:03:16

 **PALM INTRANET**

## Inventor Information for 10/526100

<b>Inventor Name</b>	<b>City</b>	<b>State/Country</b>
KIM, JONG-HWAN	BUCHEON, KYUNGGI-DO	KOREA, REPUBLIC OF

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign I
------------	----------	---------------	-----------------	-------------------	-----------

Search Another: Application#

or Patent#

PCT / \_\_\_\_\_ / \_\_\_\_\_

or PG PUBS # \_\_\_\_\_

Attorney Docket # \_\_\_\_\_

Bar Code # \_\_\_\_\_

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060200568 A1	US- PGPUB	20060907	12	Method and apparatus for converting SMS message into MMS compliant image file in mobile communications	709/227	709/230	Kim; Jong- Hwan
US 20060198437 A1	US- PGPUB	20060907		Method and apparatus for converting photo slides into motion pictures in a mobile terminal	375/240.01		Kim; Jong- Hwan
US 20060198350 A1	US- PGPUB	20060907	15	Method for transmitting messages in mobile communications system and mobile communications terminal	370/338	370/229; 370/389	Kim; Jong- Hwan
US 20060171321 A1	US- PGPUB	20060803		Communication system, method and apparatus for providing mirroring service in the communication system	370/241	370/389	Kim; Jong- Hwan
US 20060171106 A1	US- PGPUB	20060803		Portable computer and method for mounting a flat panel display device module	361/681		Cho; Young Woo et al.
US 20060155221 A1	US- PGPUB	20060713		Exercising apparatus for body lipolysis and strengthening muscles	601/29	601/100; 601/104; 601/27; 601/31; 601/90; 601/93	Kim; Jong- Hwan
US 20060149428 A1	US- PGPUB	20060706		Emotion-based software robot for automobiles	701/1	340/439	Kim; Jong Hwan et al.
US 20060148455 A1	US- PGPUB	20060706		Mobile terminal and method for associating photos with telephone	455/414.1		Kim; Jong- Hwan

				numbers in a mobile terminal			
US 20060146880 A1	US- PGPUB	20060706		Method for transmitting and receiving a message using a mobile communication terminal	370/473		Kim; Jong- Hwan
US 20060128437 A1	US- PGPUB	20060615		Mobile terminal having user assignable hot keys and method for using same	455/564		Kim; Jong- Hwan
US 20060128407 A1	US- PGPUB	20060615		Transmitting image using mobile terminal	455/466	455/566	Kim; Jong- Hwan
US 20060128368 A1	US- PGPUB	20060615		Call processing in a mobile station with consideration of a user schedule	455/418		Kim; Jong- Hwan
US 20060124746 A1	US- PGPUB	20060615		Push-pull type camera module for portable wireless teminal	235/472.02		Kim; Han-Sik et al.
US 20060094454 A1	US- PGPUB	20060504		System and method for sending internet message in mobile communication terminal	455/466		Kim; Jong- Hwan
US 20050195560 A1	US- PGPUB	20050908		Portable computer and method for mounting a flat panel display device thereon	361/681		Kim, Jong Hwan et al.
US 20050185560 A1	US- PGPUB	20050825		Multilayer optical disc	369/94	369/283; 369/288	Kim, Jong Hwan et al.
US 20050170815 A1	US- PGPUB	20050804		Apparatus and method for checking originator information of message in mobile communication system	455/412.1	455/412.2	Kim, Jong- Hwan
US	US-	20050804		Message	455/411	455/410	Kim,

20050170812 A1	PGPUB			authentication apparatus and method in mobile communication system			Jong- Hwan
US 20050168930 A1	US- PGPUB	20050804		Portable computer and method for mounting a flat panel display device thereon	361/683	349/58	Kim, Jong Hwan et al.
US 20050145981 A1	US- PGPUB	20050707		Methods for manufacturing SOI substrate using wafer bonding and complementary high voltage bipolar transistor using the SOI substrate	257/511	257/510; 257/E21.703; 257/E27.112; 438/296; 438/318	Kim, Jong- hwan et al. □
US 20050105030 A1	US- PGPUB	20050519		Multi-domain liquid crystal display device	349/129		Kim, Jeom Jae et al.
US 20040257583 A1	US- PGPUB	20041223		Method for measuring thickness of an optical disc	356/504		Kim, Jong Hwan et al.
US 20040229658 A1	US- PGPUB	20041118		Bluetooth headset and method for informing user of incoming call signal using the same	455/569.1	455/41.2	Kim, Jong Hwan et al.
US 20040174667 A1	US- PGPUB	20040909		Portable computer having a flat panel display device	361/681		Kim, Jong Hwan et al.
US 20040165346 A1	US- PGPUB	20040826		Portable computer and method for mounting a flat panel display device thereon	361/681	361/683	Kim, Jong Hwan et al.
US 20040121574 A1	US- PGPUB	20040624		Method for forming bit lines of semiconductor device	438/597	257/E21.507; 438/683; 438/684; 438/724; 438/736; 438/744	Kim, Jong Hwan
US	US-	20040205		Methods for	438/149	257/E21.703;	Kim,

20040023443 A1	PGPUB			manufacturing SOI substrate using wafer bonding and complementary high voltage bipolar transistor using the SOI substrate		257/E27.112	Jong-Hwan et al.
US 20040022894 A1	US- PGPUB	20040205		Molding machine closing apparatus having movable platen both guided and driven by multiple actuators	425/589		Kim, Jong Hwan
US 20030156186 A1	US- PGPUB	20030821		Registration correction method in image processing, and vegetation state display method using the registration correction method	348/29	348/33	Kuroiwa, Megumu et al.
US 20030139175 A1	US- PGPUB	20030724		System and method for remotely controlling a mobile terminal	455/419	455/418; 455/466	Kim, Jong- Hwan
US 20030067740 A1	US- PGPUB	20030410		Portable computer having a flat panel display device	361/681	349/58; 361/683	Kim, Jong Hwan et al.
US 20030067739 A1	US- PGPUB	20030410		Portable computer and method for mounting a flat panel display device thereon	361/681	361/683	Kim, Jong Hwan et al.
US 20030049909 A1	US- PGPUB	20030313		Manufacturing method of a semiconductor device having a polysilicon electrode	438/309	257/E21.166; 257/E21.373; 257/E21.375; 257/E21.609; 257/E27.021; 257/E27.023	Kim, Jong- Hwan et al.
US 20020154476 A1	US- PGPUB	20021024		Portable computer and method for mounting a flat panel display device module	361/683	361/681	Cho, Young Woo et al.
US 20020113269	US- PGPUB	20020822		Field transistors for electrostatic	257/360	257/317; 257/328;	Kang, Taeg-

A1				discharge protection and methods for fabricating the same		257/355; 257/356; 257/E21.428; 257/E29.267; 438/212; 438/260; 438/268	Hyun et al.
US 20020042267 A1	US-PGPUB	20020411		Mobile printer system	455/418	455/419; 455/420; 455/88	Kim, Jong Hwan et al.
US 20020017703 A1	US-PGPUB	20020214		Complementary bipolar transistors and manufacturing methods thereof	257/587	257/296; 257/E21.609; 257/E21.61; 257/E21.611; 257/E21.612; 257/E27.019; 257/E27.057; 438/348	Kim, Jong-Hwan et al.
US 7113653 B2	USPAT	20060926		Registration correction method in image processing, and vegetation state display method using the registration correction method	382/294		Kuroiwa; Megumu et al.
US 7095469 B2	USPAT	20060822		Multi-domain liquid crystal display device	349/129	349/143; 349/38	Kim; Jeom Jae et al.
US 7076277 B2	USPAT	20060711		Bluetooth headset and method for informing user of incoming call signal using the same	455/569.1	455/550.1	Kim; Jong Hwan et al.
US 6954635 B2	USPAT	20051011		Mobile printer system	455/418	400/70; 455/419; 455/420	Kim; Jong Hwan et al.
US 6878605 B2	USPAT	20050412		Methods for manufacturing SOI substrate using wafer bonding and complementary high voltage bipolar transistor using the SOI substrate	438/424	257/E21.703; 257/E27.112; 438/359; 438/361; 438/406; 438/430	Kim; Jong-hwan et al.

US 6864173 B2	USPAT	20050308		Method for forming bit lines of semiconductor device	438/675	257/E21.507; 438/299; 438/303; 438/637; 438/674	Kim; Jong Hwan
US 6791647 B1	USPAT	20040914		Multi-domain liquid crystal display device	349/129	349/110; 349/38; 349/46	Kim; Jeom Jae et al.
US 6740562 B2	USPAT	20040525		Manufacturing method of a semiconductor device having a polysilicon electrode	438/309	257/E21.166; 257/E21.373; 257/E21.375; 257/E21.609; 257/E27.021; 257/E27.023	Kim; Jong-Hwan et al.
US 6573146 B2	USPAT	20030603		Methods of manufacturing complementary bipolar transistors	438/325	257/E21.609; 257/E21.61; 257/E21.611; 257/E21.612; 257/E27.019; 257/E27.057; 438/323	Kim; Jong-Hwan et al.
US 6501641 B1	USPAT	20021231		Portable computer having a flat panel display device	361/681	349/58; 361/683; 361/729	Kim; Jong Hwan et al.
US 6498718 B1	USPAT	20021224		Portable computer and method for mounting a flat panel display device thereon	361/680	349/58; 361/683; 361/686	Kim; Jong Hwan et al.
US 6462378 B1	USPAT	20021008		Power MOSFET with decreased body resistance under source region	257/342	257/341; 257/E29.027; 257/E29.04; 257/E29.258	Kim; Jong-hwan
US 6411501 B1	USPAT	20020625		Portable computer and method for mounting a flat display device module	361/681	349/58; 361/682; 361/683	Cho; Young Woo et al.
US 6326674 B1	USPAT	20011204		Integrated injection logic devices including injection regions and tub or sink regions	257/574	257/557; 257/575; 257/E21.609; 257/E21.61; 257/E21.611; 257/E21.612; 257/E27.019;	Kim; Jong-Hwan et al.

						257/E27.057	
US 6207484 B1	USPAT	20010327		Method for fabricating BiCDMOS device and BiCDMOS device fabricated by the same	438/209	257/E21.696; 257/E27.015; 438/202; 438/227; 438/298	Kim; Jong- Hwan et al.
US 6005283 A	USPAT	19991221		Complementary bipolar transistors	257/557	257/558; 257/575; 257/E21.609; 257/E21.61; 257/E21.611; 257/E21.612; 257/E27.019; 257/E27.057	Kim; Jong- Hwan et al.
US 5745361 A	USPAT	19980428		Position control apparatus for machine tool with fuzzy compensator	700/50	700/43; 706/1; 706/52; 706/900	Kim; Jong- Hwan et al.